







PRODUCTS RESEARCH

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Ultra high mol. wt. crosslinked polyethylene prepn. - from copolymer of

ethylene and dienel cpd.

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ਊOriginal Title:

☑ JP622436<u>34A2</u>: ULTRA-HIGH-MOLECULAR WEIGHT POLYETHYLENE

CROSSLINKED PRODUCT

♀ Assignee:

NIPPON OIL KK Standard company

Other publications from NIPPON OIL KK (NIOC)...

♀ Inventor:

None

PAccession/

1987-338571 / 198748

Update:

♀IPC Code: C08F 8/00; C08J 3/28; C08F 210/02; C08F 236/02;

C08J 3/24; C08K 3/14; C08L 23/08; C08L 47/00; C08F

210/02; C08F 236/02;

P Derwent Classes:

A17; A60;

A04-B01D(Treatment), A04-G08(Ethylene copolymers),

A08-C05(Peroxides, persalts and other oxidisers

crosslinkers), A11-C02B(Crosslinking with irradiation)

운 Derwent Abstract:

(JP62243634A) Method comprises crosslinking copolymer prepd. by copolymerising ethylene and diene cpd(s). in mol ratio of diene cpd(s)/ethylene of at least 0.5 in the presence of catalyst system comprising solid catalyst contg.Mg and Ti and/or V and an organometallic cpd. in mol. ratio of Ti and/or V/diene cpd. of at least 1.0 x 10 power -5 and having intrinsic viscosity of at least 5 dl/g as measured at 135 deg.C in decalin and crosslinking the copolymer in

the presence of organic peroxide or by irradiating radiation beams. Pref. the diene cpd. is non-conjugated polycyclic diene (e.g. 5-vinyl-2norbornene, 5-ethyl-2-norbornene, dicyclo-pentadiene, norbornadiene or propenyl norbornene), non-conjugated aliphatic diene (e.g. 1,4-pentadiene, 1,4or 1,5-hexadiene, etc.) or conjugated aliphatic diene (e.g. 1,3-butadiene, isoprene, etc.). The copolymerisation is at 0-90 deg.C and 0-70 kg/cm2G in gas

phase or in an inert solvent.

JP94039499B2 = 1994-05-25

USE/Advantage - The crosslinked copolyethylene has mol.wt. of at least 1,000,000 and high resistance to heat, solvents and abrasion and high

dimensional stability and self-lubrication. It is used as a material for mfg. hopper, silo, gear, etc. or as a lining or backing material in various industrial fields.

Dwg.0/0

운 Family:

Derwent PDF Patent Pub. Date Pages Language IPC Code Update

198748 1987-10-24 ✓ JP62243634A * 10 English C08F 210/02

Local appls.: JP1986000087050 Filed:1986-04-17 (86JP-0087050) 199419

English Local appls.: Based on <u>JP62243634</u> (JP 62243634)

<u>JP1986000087050</u> Filed:1986-04-17 (86JP-0087050)

♥INPADOC None Legal Status:

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C08F 210/02

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& Priority Number:

Application Number	Filed	Original Title
JP1986000087050	1986-04-17	ULTRA-HIGH-MOLECULAR WEIGHT POLYETHYLENE CROSSLINKED PRODUCT

ହି Unlinked

0639U 0659U 0728U 0879U 0904U 1145U 1359U 1509U 1510U 1801U 1929U

Registry Numbers:

2075U 5247U

ହି Polymer

Show polymer multipunch codes

Multipunch Codes:

Show polymer keyterm serial numbers

Polymer Keyterm Serial Number:

운Title Terms:

ULTRA HIGH MOLECULAR WEIGHT CROSSLINK POLYETHYLENE PREPARATION COPOLYMER ETHYLENE POLYDIENE COMPOUND

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